## PROJECT 10073 RECORD CARD

1. DATE  4. November 1957  3. DATE-TIME GROUP  Local  GMT 05/04157  5. PHOTOS  D'No	2. LOCATION  5 Mi Bast of Mo 4. TYPE OF OBSERVATION  D'Ground-Visual  Air-Visual  6. SOURCE  Civilian	Disant, La. A/1  Ground-Rodor  Air-Intercept Rodor	000 000	CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OSSERVATION  3 seconds	8. NUMBER OF OBJECTS	stationary	000	Insufficient Data for Evaluation Unknown
Square, orange colored a boxcar. In sight for stationary, then moved Altitude and distance u bled streak of light.	3 seconds behind a cloud.	seconds. Proba	tic pec	ct of obj attribute

ATIC FORM 329 (REV 26 SEP 52)

T WPC054 YDC053 TYAB58 TMB057 TTD053BT059BET046ETN042BETNFJ 009

PP RJEPHQ RJEDWP RJEDDN RJEPHB RBEPW RBEGC

DE RBETNFJ

P 260035Z

FM CCGDEIGHT

TO RJEPHQ/DIRINT HO USAF WASHDC

RJEDWP/AIRTECHINT CENTER WRIGHT PATT AFB OHIO - ATTN AT1AA-2C

RJEDEN/COM AIRDEFCOMMAND ENT AFM COLORADO SPRINGS

RJEPNB/COMEASTERN AIR DEFENSE COMMAND STEWART AFB NY

INFO REEPW/DIRNAVINT NAVY DEPT WASHDC

REEGC/COMEASTSEAFRON

USCG GRNC

BT

FLYCEREPORT X MR AND MRS

X PHONE

6.33

9

X REPORT SQUARE OBJECT X ORANGE COLOR X APRX SIZE BOXCAR X SIGHTED FROM ROAD APRX 5 MILES EAST MOISANT AIRPORT 053415S FOR APRX (3 SECONDS) X 45 DEG ABOVE HORIZON X SOUTH OF OBSERVER X STATIONARY THEN MOVED BEHIND CLOUD BANK X ALTITUDE AND DISTANCE FROM OBSERVER UNKNOWN BY HIM X BOTH OBSERVERS STATED SURE OBJECT NOT MOON AS RESEMBLED STREAK OF LIGHT X WEATHER HIGH THIN SCATTERED X VIS 8 X 60 X 54 X NE5 KTS X MOONSET 050427Z X 050418S DELTA DC-7 LANDED MOISANT Probably a minimizentation of the sighting of a conventioned: 7/c.

BT

CFN 1700 712939 5 65415S 3 45 8 60 54 NES 056427S 050418S DC-7

06/9035Z NOV RBETNFJ

It is strange that an original the size of a begiens was not seen and reported by many more reple. new ordans is a very large city and someone else would have seen an